- A urinary flow control valve comprising:
- a double-duckbill valve adapted to fluidly communicate with a urine discharge passageway and having an inlet orifice operable to control urine flow therethrough:
- 5 said inlet orifice comprising a single slit.
  - The urinary flow control valve of claim 1, the double-duckbill valve having:
  - a first duckbill structure terminating at a first apex; and
    a second duckbill structure oriented perpendicular to said first
    duckbill structure and terminating at a second apex;
    - said first and second apexes defining said inlet orifice;
      said slit being formed in only one of said first and second
      apexes.
    - The urinary flow control valve of claim 2 further comprising an
      elastomeric band disposed about said double-duckbill valve and operable to
      urde said inlet orifice to a closed position.
    - 4. The urinary flow control valve of claim 1 further comprising an elastomeric band disposed about said double-duckbill valve and operable to urge said inlet orifice to a closed position.

- 5. The urinary flow control valve of claim 1 further comprising: a valve housing defined by at least one wall; and an isolating member extending from said wall to said double-duckbill valve, said double-duckbill valve being supported in said valve housing in spaced relationship with said wall by said isolating member.
- The urinary flow control valve of claim 5, said isolation member being a stem.
- The urinary flow control valve of claim 6, said stem being flexible.
- The urinary flow control valve of claim 5, said isolation member being a tubular stem.
- The urinary flow control valve of claim 8, said tubular stem being coupled with said double-duckbill valve so as to allow urine to flow through said stem.
- 10. The urinary flow control valve of claim 9, said valve housing having a discharge outlet, the tubular stem being coupled between said discharge outlet and said double-duckbill valve.

- 11. The urinary flow control valve of claim 8, said tubular stem being flexible.
- 12. The urinary flow control valve of claim 1 further comprising: a valve housing containing said double-duckbill valve; said valve housing having a discharge outlet operatively coupled with said double-duckbill valve.
- 13. The urinary flow control valve of claim 1 further comprising a crush limiting member associated with said double-duckbill valve.
- 14. The urinary flow control valve of claim 13, said crush limiting member including a tube member disposed within said double-duckbill valve.
- 15. The urinary flow control valve of claim 13, said crush limiting member including a blade member disposed within said double-duckbill valve.
- 16. The urinary flow control valve of claim 13, said crush limiting member including a stop member disposed external to said double-duckbill valve.

- A flow control valve comprising:
  - a valve member having a normally closed inlet orifice;
- a separate elastomeric band disposed about said valve member and operable to urge said inlet orifice to a closed position.
- 18. The flow control valve of claim 17 wherein said valve member has a groove associate therewith, the elastomeric band being situated in said groove.
- 19. The flow control valve of claim 17 wherein said valve member has a base and at least a pair of lips extending from said base at respective junctures of said lips with said base, band being positioned inwardly of said junctures of said lips with said base.
- 20. The flow control valve of claim 17 further comprising:

  a valve housing containing said valve member;

  an isolation member extending between said valve housing and said valve member whereby to support said valve member in spaced relationship to said valve housing.
- 21. The flow control valve of claim 20, said isolation member being a stem.
- 22. The flow control valve of claim 21, said stem being flexible.

- The flow control valve of claim 20, said isolation member being a tubular stem.
- 24. The flow control valve of claim 23, said tubular stem being coupled with said valve member so as to allow fluid to flow through said stem.
- 25. The flow control valve of claim 23, said tubular stem being flexible.
- 26. The flow control valve of claim 17 further comprising a crush limiting member associated with said valve member.
- 27. The flow control valve of claim 26, said crush limiting member including a tube member disposed within said valve member.
- 28. The flow control valve of claim 26, said crush limiting member including a blade member disposed within said valve member.
- 29. The flow control valve of claim 26, said crush limiting member including a stop member disposed external to said valve member.
- 30. The flow control valve of claim 17, said inlet orifice being defined by a single slit.

31. The flow control valve of claim 17, said valve member being a double-duckbill valve.

- A flow control valve comprising:
  - a valve member having a normally closed inlet orifice:
  - a valve housing containing said valve member;
  - an isolation member extending between said valve housing and
- 5 said valve member whereby to support said valve member in spaced relationship to said valve housing.
  - 33. The flow control valve of claim 32, said isolation member being a stem.
  - 34. The flow control valve of claim 33, said stem being flexible.
  - 35. The flow control valve of claim 32, said isolation member being a tubular stem.
  - 36. The flow control valve of claim 35, said tubular stem being coupled with said valve member so as to allow fluid to flow through said stem.
  - The flow control valve of claim 35, said tubular stem being flexible.
  - 38. The flow control valve of claim 32 further comprising a crush limiting member associated with said valve member.

- The flow control valve of claim 38, said crush limiting member including a tube member disposed within said valve member.
- 40. The flow control valve of claim 38, said crush limiting member including a blade member disposed within said valve member.
- 41. The flow control valve of claim 38, said crush limiting member including a stop member disposed external to said valve member.
- 42. The flow control valve of claim 32, said inlet orifice being defined by a single slit.
- The flow control valve of claim 32, said valve member being a double-duckbill valve.

- 44. A flow control valve comprising:
  - a valve member having a normally closed inlet orifice;
  - a crush limiting member associated with said valve member.
- 45. The flow control valve of claim 44, said crush limiting member including a tube member disposed within said valve member.
- 46. The flow control valve of claim 44, said crush limiting member including a blade member disposed within said valve member.
- 47. The flow control valve of claim 44, said crush limiting member including a stop member disposed external to said valve member.
- 48. The flow control valve of claim 44, said inlet orifice being defined by a single slit.
- 49. The flow control valve of claim 44, said valve member being a double-duckbill valve.

- A urinary catheter comprising:
  - a urine discharge passageway;
- a urinary flow control valve associated with said urine discharge passageway;
- said urinary flow control valve being a double-duckbill valve; said double-duckbill valve having an inlet orifice operable to control urine flow therethrough.
  - 51. The urinary catheter of claim 50, said inlet orifice comprising a single slit.
  - 52. The urinary catheter of claim 51, said double-duckbill valve having:
  - a first duckbill structure terminating at a first apex; and
    a second duckbill structure oriented perpendicular to said first
    duckbill structure and terminating at a second apex;
  - said first and second apexes defining said inlet orifice;
    said slit being formed in only one of said first and second
    apexes.
    - 53. The urinary catheter of claim 50 further comprising an elastomeric band disposed about said double-duckbill valve and operable to urge said inlet orifice to a closed position.

- 54. The urinary flow control valve of claim 50 further comprising:

  a valve housing defined by at least one wall; and
  an isolating member extending from said wall to said double-duckbill valve, said double-duckbill valve being supported in said valve housing in spaced relationship with said wall by said isolating member.
- 55. The urinary catheter of claim 50, further comprising a crush limiting member associated with said double-duckbill valve.